

**§ 17.123 Statement of process.**

Any person claiming drawback under the regulations in this part may be required, at any time, to file a statement of process, in addition to that required by ATF Form 5154.1, as well as any other data necessary for consideration of the claim for drawback. When pertinent to consideration of the claim, submission of copies of the commercial labels used on the finished products may also be required.

**§ 17.124 Samples.**

Any person claiming drawback or submitting a formula for approval under the regulations in this part may be required, at any time, to submit a sample of each nonbeverage or intermediate product for analysis. If the product is manufactured with a mixture of oil or other ingredients, the composition of which is unknown to the claimant, a 1-ounce sample of the mixture shall be submitted with the sample of finished product when so required.

**§ 17.125 Adoption of formulas and processes.**

(a) *Adoption of predecessor's formulas.* If there is a change in the proprietorship of a nonbeverage plant and the successor desires to use the predecessor's formulas at the same location, the successor may, in lieu of submitting new formulas in its own name, adopt any or all of the formulas of the predecessor by filing a notice of adoption with the regional director (compliance). The notice shall be filed with the first claim relating to any of the adopted formulas. The notice shall list, by name and serial number, all formulas to be adopted, and shall state that the products will be manufactured in accordance with the adopted formulas and processes. The notice shall be accompanied by a certified copy of the articles of incorporation or other document(s) necessary to prove the transfer of ownership. The manufacturer shall retain a copy of the notice with the related formulas.

(b) *Adoption of manufacturer's own formulas from a different location.* A manufacturer's own formulas may be adopted for use at another of the manufacturer's plants. Further, a wholly owned

subsidiary may adopt the formulas of the parent company, and vice versa. The procedure for such adoption shall be by filing a letterhead notice, accompanied by two photocopies of each formula to be adopted, with the Alcohol and Tobacco Laboratory for transmittal to the regional director (compliance). The notice shall list the numbers of all formulas to be adopted and shall indicate the plant where each was originally approved and the plant(s) where each is to be adopted. Some evidence of the relationship between the plants involved in the adoption shall be attached to the notice. The notice shall be referenced in Part IV of the supporting data (ATF Form 5154.2) filed with the first claim relating to the adopted formula(s).

**§ 17.126 Formulas for intermediate products.**

(a) The manufacturer shall submit a formula on ATF Form 5154.1 to the Alcohol and Tobacco Laboratory for each self-manufactured ingredient made with taxpaid spirits and intended for the manufacturer's own use in nonbeverage products, unless the formula for any such ingredient is fully expressed as part of the approved formula for each nonbeverage product in which that ingredient is used, or unless the formula for the ingredient is contained in one of the pharmaceutical publications listed in § 17.132.

(b) Upon receipt of Form 5154.1 covering a self-manufactured ingredient made with taxpaid spirits, the formula shall be examined under § 17.131. If the formula is approved for drawback, the ingredient shall be treated as a finished nonbeverage product for purposes of this part, rather than as an intermediate product, notwithstanding its use by the manufacturer. (For example, see § 17.152(d).) If the formula is disapproved for drawback, the ingredient may be treated as an intermediate product in accordance with this part. Requirements pertaining to intermediate products are found in § 17.185(b).

(c) If there is a change in the composition of an intermediate product, the manufacturer shall submit an amended or revised formula, as provided in § 17.122.